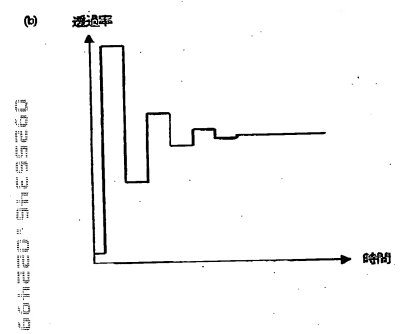
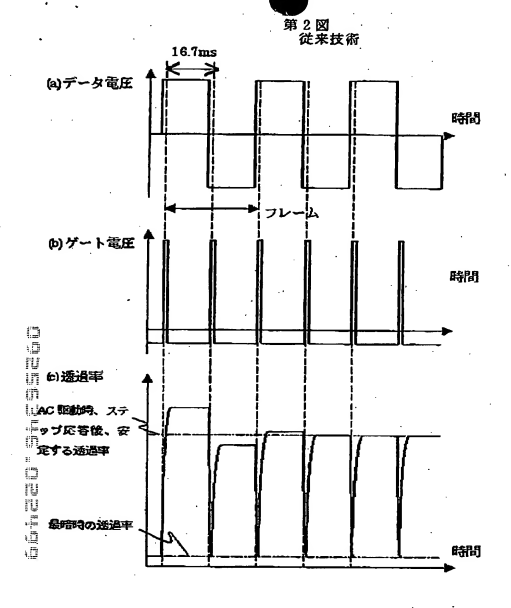
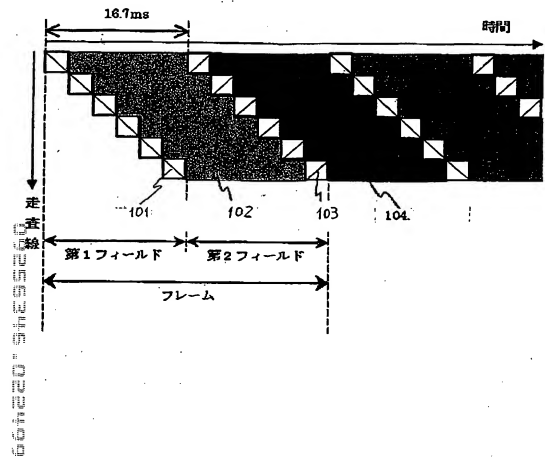
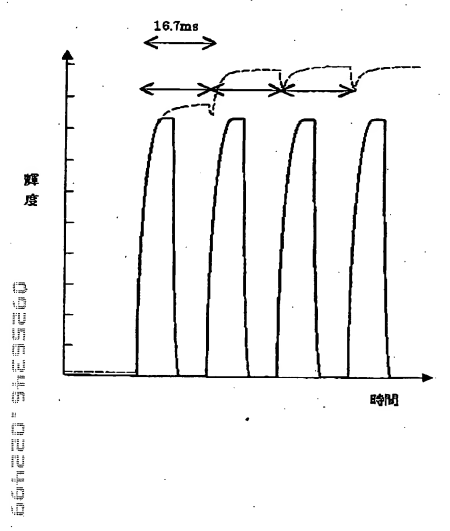


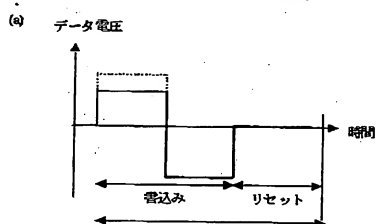
フレーム

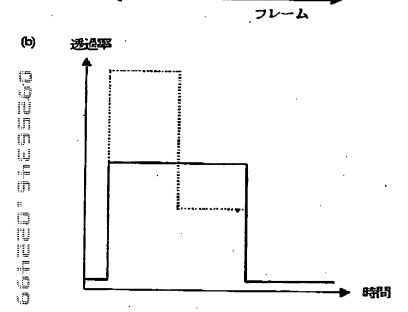




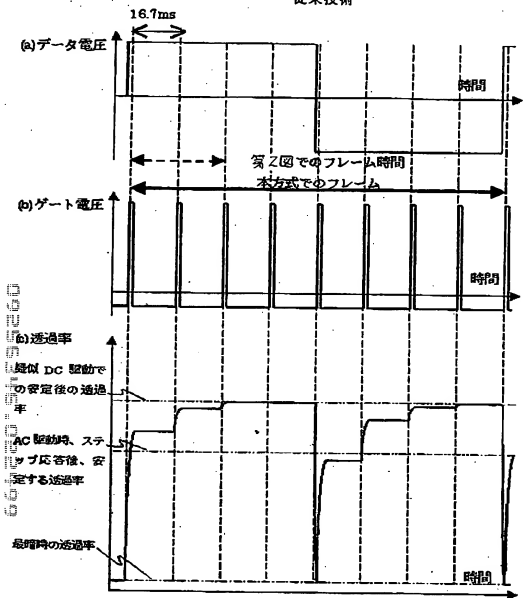


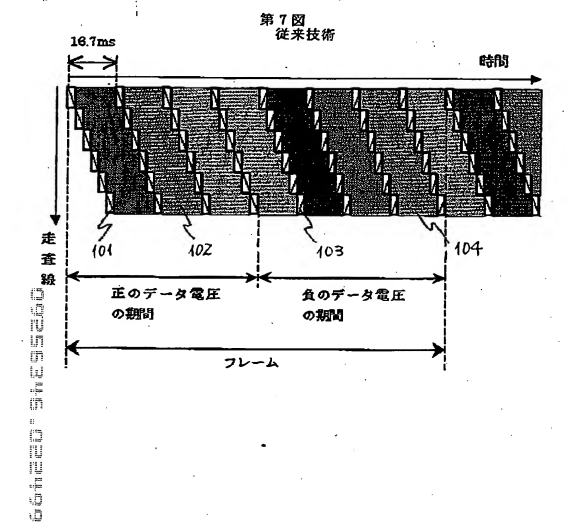






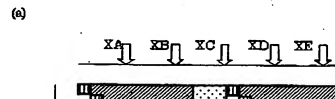
第6図 従来技術

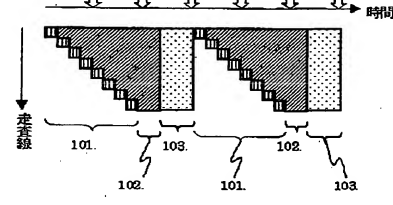


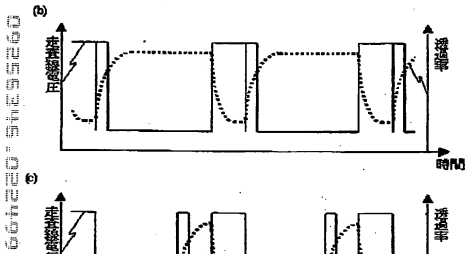


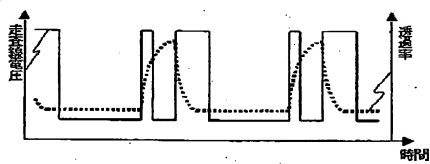
a Alamaia.

第8図 従来技術



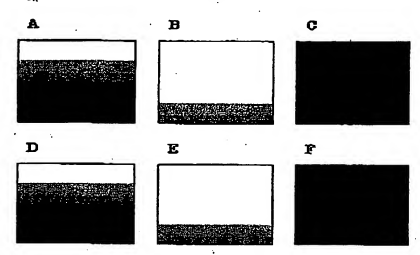






## 第9図A 従来技術

## (8) 第8回の時間毎のパネル面内輝度分布

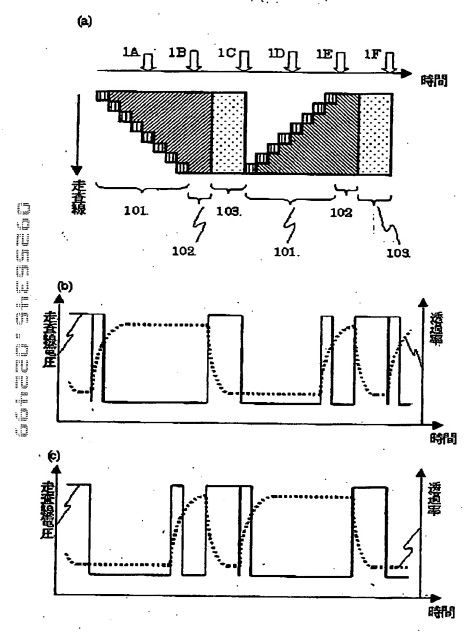


第9図B 従来技術

(6) 名7区の時間平均した(観察される)パネル面内輝度分布

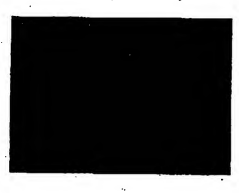


第1,0図



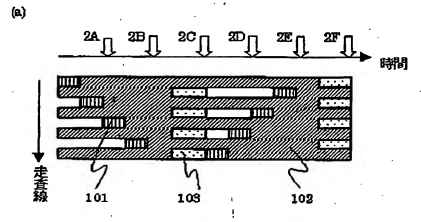
第11図B

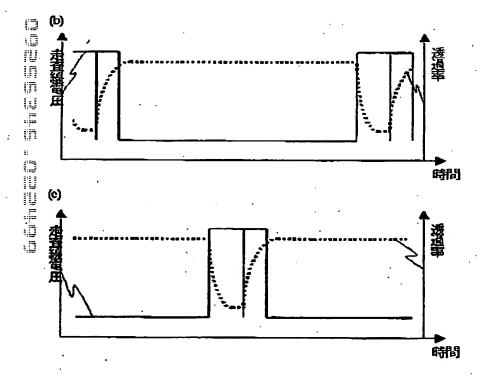
(b)系10図の時間平均した(観察される)パネル面内輝度分



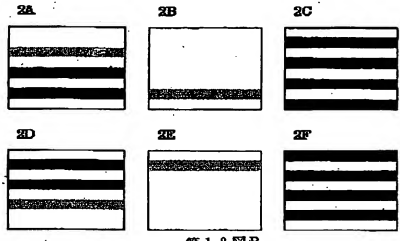
operate the second

第12図

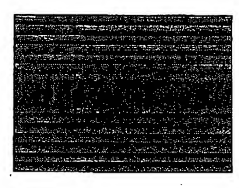




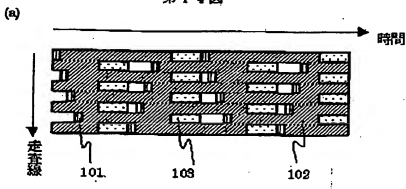
## (a) 第122回の時間毎のパネル面内輝度分布

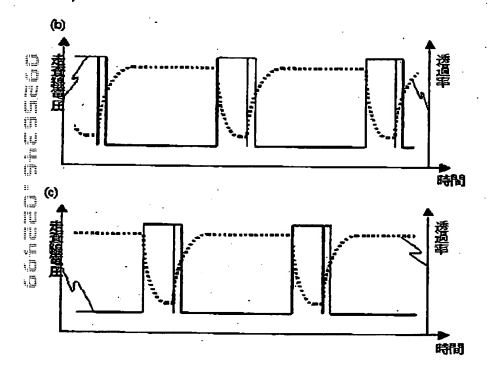


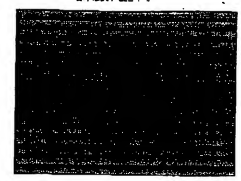
第13図B (b) 第12図の時間平均した(観察される)バネル面内輝度分布



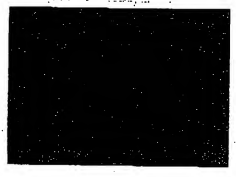
operate compa



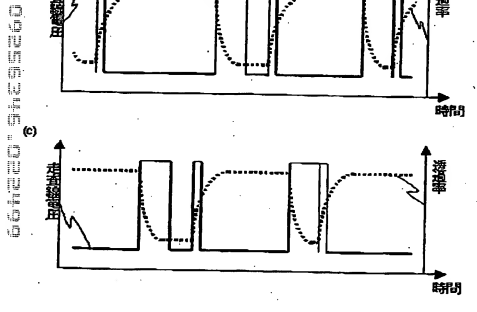




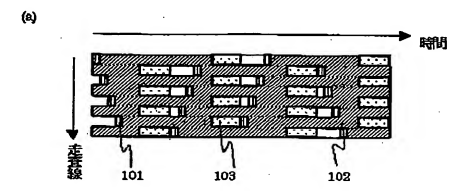
(b) 第15図B

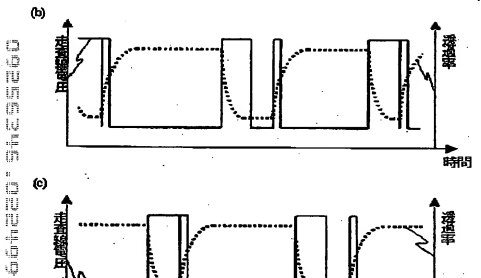


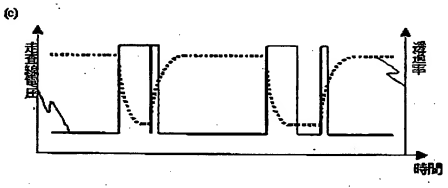
<u>oomesus sees o</u>

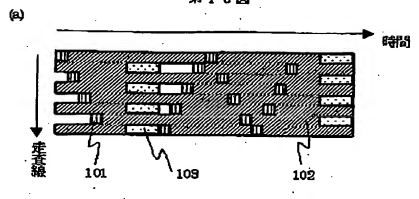


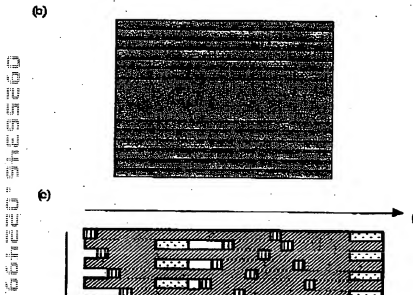
第17図

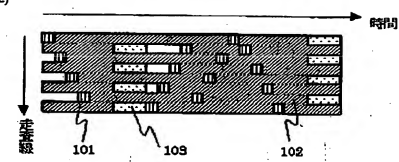




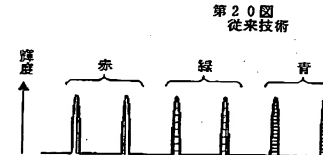


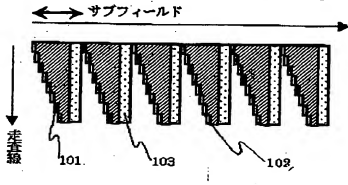




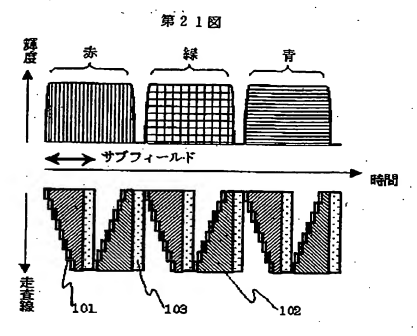


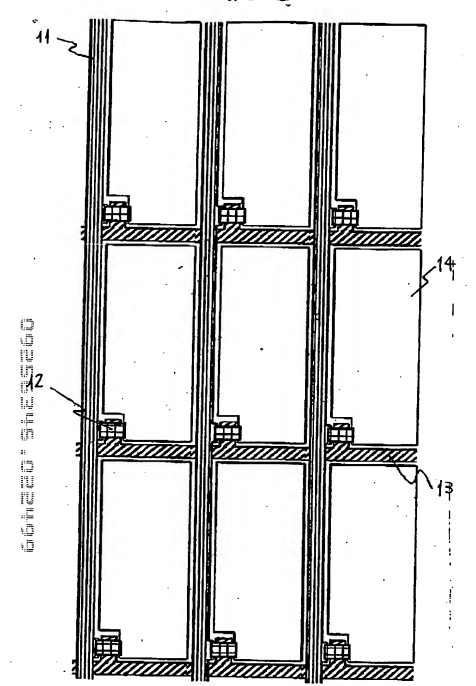
時間



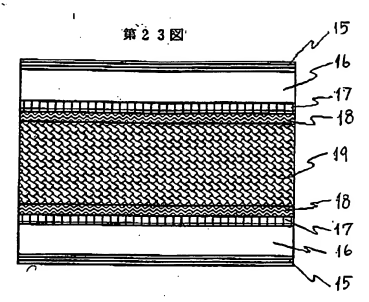


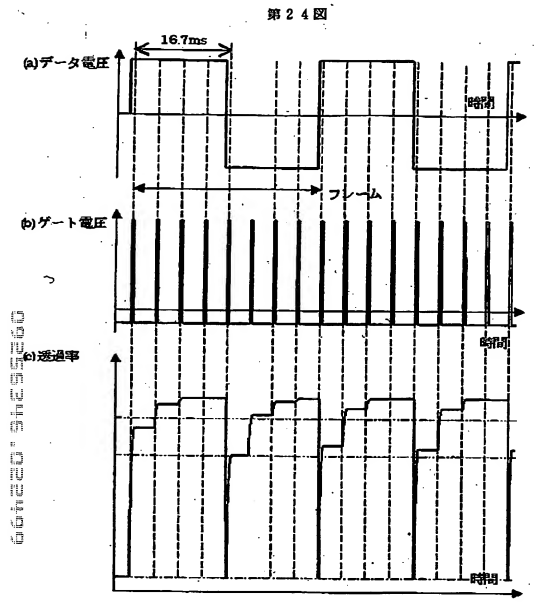
nostrus nostrus.



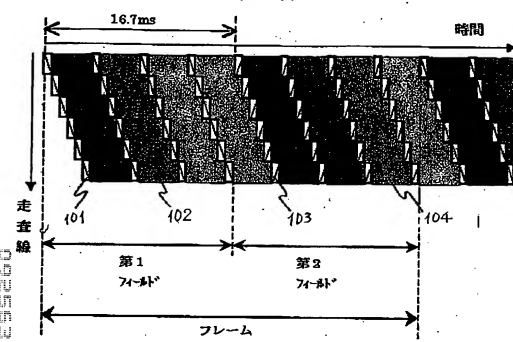


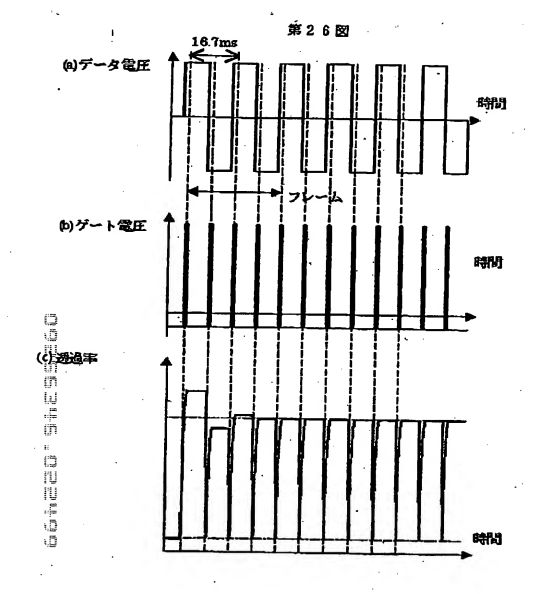
,

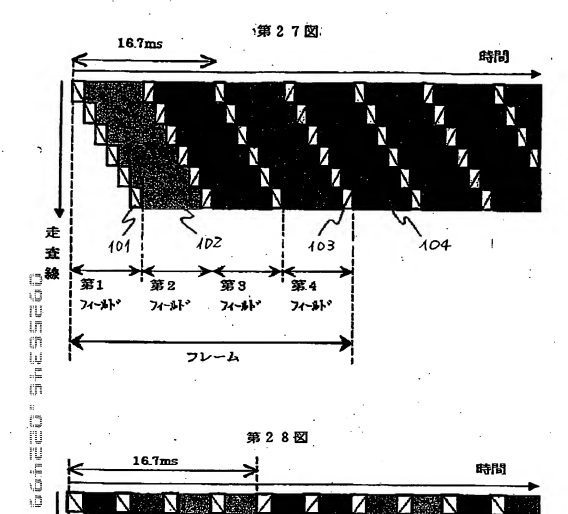


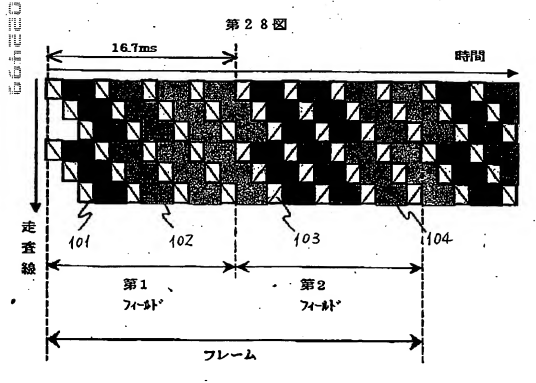




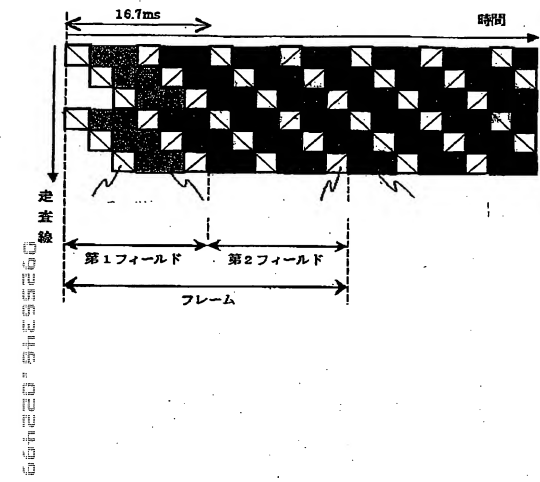




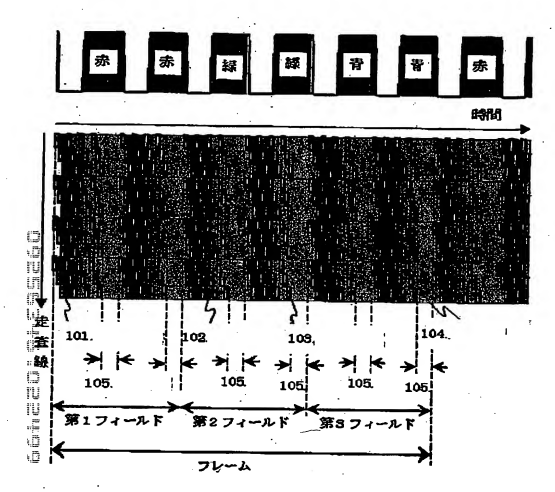




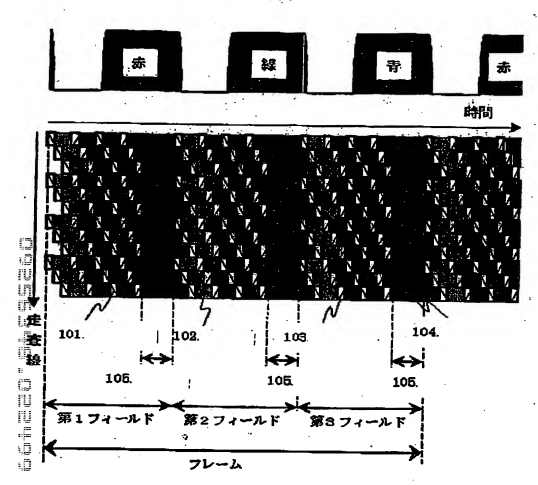
第29図

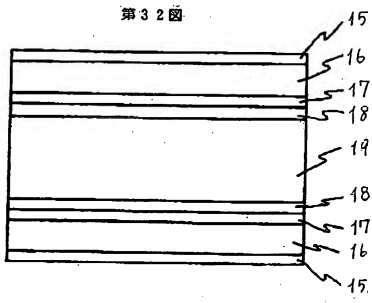


第30図



第31図-





domest and check

